

WHAT IS CLAIMED IS:

1. A wire connecting connector, comprising:

a first connecting body from which a male terminal is protruded; and

5 a second connecting body from which a female terminal to which the male terminal is inserted is protruded, the second connecting body fitted to the first connecting body;

wherein the female terminal is formed in a fork shape having an opening arranged to oppose the male terminal, and

10 wherein an acute angle portion which bursts through a coating body of a harness is provided between the tip end portions of the fork part, and a conductive wire connecting portion which grips a conductive wire portion of the harness which has been burst through by the acute angle portion is provided between
15 the base end portions of the fork part, and a terminal receptor to which the male terminal is inserted is provided between the middle portions of the fork part.

2. A wire connecting connector according to Claim 1, wherein a disengagement prevention means for holding a fitted state
20 between the first connecting body and the second connecting body is provided between the first connecting body and the second connecting body.

3. A wire connecting connector according to Claim 2, wherein the disengagement prevention means also serves as a positioning
25 means for determining a relative rotational position between the first connecting body and the second connecting body.

4. A wire connecting connector according to Claim 2, wherein

the disengagement prevention means comprises an engagement hole
and an engagement projection.